

AUSTRALIAN BUREAU OF STATISTICS TASMANIA

INDUSTRIAL ACCIDENT STATISTICS TASMANIA 1980-81



AUSTRALIAN BUREAU OF STATISTICS HOBART, TASMANIA

INDUSTRIAL ACCIDENT STATISTICS TASMANIA 1980-81

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MAIN FEATURES

- In 1980-81, 11 508 original claim industrial accidents were reported to the ABS. Compensation to be paid in respect of these accidents is estimated at \$10.2m and time lost at 25 233 weeks.
- Fifty per cent of reported accidents involved time losses of less than one week.
- In 1980-81 13 fatal accidents were reported; 11 of these were to males.

EXPLANATORY NOTES

Introduction

The statistics in this bulletin have been compiled from reports of workers' compensation claims for accidents occurring during 1980-81. Prior to 1977-78 statistics were compiled on a 'cases finalised' basis. Figures prior to 1977-78 are therefore not strictly comparable with later years. The reports are submitted by insurance companies, self-insurers and State Government departments.

- 2. Close liaison has been established by the Bureau with insurers for the purpose of achieving and maintaining coverage and accuracy in the collection and co-operation has generally been good. Under present arrangements, however, there is no effective way of checking to ensure that reports are received for all claims coming within the scope of the collection and it is considered that coverage is deficient to a degree largely because of the recording systems in use in some insurance offices. It is likely that the extent of this deficiency varies from year to year and caution should therefore be used in drawing any conclusions regarding the trend in the statistics over time. The principal value of the statistics lies in the detailed analysis which has been carried out to show accidents classified by industry group, occupation group, site of injury, month of occurrence, age group and duration of time lost.
- 3. For 1980-81 the statistics represent industrial accidents reported by insurers as occurring during the financial year. Reports are received until 31 October at which time insurers estimate time lost and compensation to be paid for any outstanding accidents which occurred in the financial year.
- 4. Prior to 1977-78 reports were tabulated on the basis of claims <u>finalised</u> in a particular financial year by insurers. This <u>differed</u> from the 1977-78 and later years' collections in the following ways:
 - (a) accidents may have occurred in the year in which the claim was finalised or during some earlier year;
 - (b) the methods used by insurers for determining when claims are finalised vary greatly;

- (c) in many instances there existed a considerable time-lag between the finalisation of claims and the completion of reports.
- 5. The statistics relate to persons covered under the Tasmanian Workers' Compensation Act 1927, plus state police officers. Notable exclusions are self-employed persons and all Australian Government employees. Exclusion of self-employed persons is likely to have a marked effect on figures for industries where self-employment is prevalent (e.g. retail trade, rural industries). Because of the exclusion of Australian Government employees, some industry classifications are not covered at all (e.g. defence services and communications), while coverage is reduced in other industries.
- 6. While every effort has been made to make this bulletin as comprehensive as possible resources do not permit the publication of all the information that is available. In particular, details are readily available by sex for those tables for which persons only are shown in this bulletin. A more detailed industry split is also available.
- 7. The tables in this bulletin cover industrial accidents involving original claims only. During 1980-81 92 industrial accident returns involving re-opened claims were received by the Bureau. These 92 claims involved an estimated additional cost of \$194 000.

Definitions

8. For the purpose of this collection the following definitions have been adopted:

Agency of accident: Is the object, substance or circumstance most closely associated with the injury and which in general could have been guarded against or corrected. A distinction should be made between the agency of injury and agency of accident, e.g. a fire damp explosion and a miner crushed by a falling beam. Agency of injury is the beam but the agency of accident is the material responsible for the fire damp explosion. Agency of accident is classified according to Agency of Accident Classification.

Cost of claims: Includes compensation for wages lost and for hospital and medical expenses; and also lump sum settlements of cases reported as occurring during the year. Where final details are not available insurers are asked to provide estimates. This is most likely to occur in those cases involving fatalities or serious injuries. Care must be taken before drawing conclusions based on variations in cost of claims patterns.

Duration of leave: Is the period of time between the date ceased work due to the accident and the date resumed or declared fit to resume work. (In the case where several periods of absence occur it is the sum of those periods.) It is not paid days off. It may include weekends, etc. An injured party may not necessarily be prevented from working in a second job during this period. does not necessarily reflect the time an employee is away from the specific job in which the accident occurred; for example he may have returned to work on light duties.

Industrial accident: A compensatable claim under the Workers' Compensation Act 1927 that arises out of a work related event and leads to a loss of time of one day (shift) or more, permanent total incapacity or death and involves a claim for payment, under the Worker's Compensation Act 1927. Note if the claim is a re-opened claim then additional time-off may or may not be involved. Normally it will be. Industrial accidents include industrial disease cases.

stry: Classified in accordance with the Australian Standard Industrial Classification (ASIC) 1978 Edition. From 1971-72 to 1978-79 the Preliminary Edition 1969 of ASIC was used. Earlier years used the 1966 Population Census Classification of Industries.

Occupation: Classified in accordance with the 1976 Population Census Classification of Occupation.

Original claim: Cases which involve the first claim against the insurer for compensation for an industrial accident or industrial disease case.

Re-opened claim: Cases previously closed in which the insurer accepts that further incapacity or additional medical treatment, etc. are directly attributed to the original accident.

Type of accident: Is defined by the International Labour Office as: (i) the manner of contact of the injured person with the object or substance: or (ii) the exposure or movement of the injured person which resulted in the injury. In some cases the choice between (i) and (ii) may give rise to conflict e.g. worker falls from ladder and grabs a hot pipe to prevent the fall. According to (i) the type of accident would be contact with hot substance or object; to (ii) type of accident would be fall from height. In such situations the type of accident is selected according to which event caused the severest

More details of industry and occupation classifications may be made available on application to the Bureau or to the Tasmanian Department of Labour and Industry.

RELATED PUBLICATIONS

Workers Compensation Statistics - New South Wales (6301.1) (annual, 1979-80 issue released 2 October 1981, 49 pp.)
Industrial Accident Statistics - Queensland (6301.3) (annual, 1979-80 issue released 4 September 1981, 33 pp.) Industrial Accidents - South Australia (6301.4) (annual, 1978-79 issue released March 1981, 21 pp.)

Industrial Accident (Series A - Absences from Work for One Day or More) - Western Australia (6301.5) (annual, 1979-80 issue released June 1981, 18 pp.) Industrial Accidents (Series B - Absences from Work for One Week or More) - Western Australia (6302.5) (annual, 1979-80 issue released June 1981, 18 pp.)

Further information about Tasmanian Office ABS publications is included in the <u>Catalogue of Publications</u>, <u>Tasmanian Office</u> 1980 (1103.6). All publications produced by the ABS are listed in the annual <u>Catalogue of Publications</u> (1101.0) which is available free of charge from any ABS Office.

SYMBOLS AND OTHER USAGES

The following standard symbols are used in publications of the Tasmanian Office of the Bureau:

ASIC Australian Standard Industrial Classification females; P. persons

not available n.a.

n.e.c. not elsewhere classified not elsewhere included n.e.i.

not available for separate publication but included in totals where applicable n.p.

not yet available n.y.a.

preliminary - figure or series subject to p revision

figure or series revised since previous issue r

not applicable

nil or less than half the unit shown

break in continuity of the series (where drawn across a column between two consecutive figures)

(H) `(S) located in Hobart Statistical Division; located in Southern Statistical Division; (H)(S)parts in both Divisions.

Values are shown in Australian currency.

11. Where figures have been rounded, discrepancies may occur between sums of the component items and totals.

v

TABLE 1 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUP BY DISABILITY AND TIME LOST AND COST OF CLAIMS 1980-81

MALES

!	NUMBER	OF ACCIDEN	ITS BY EXTE	NT OF	!	! ! TIME LOS	T (1/)	cos	T OF CLAIM	15
INDUSTRY !			PERMANENT!	DEATH	!	OURATION!	AVERAGE LEAVE (DAYS)	! !NON-FATAL! !ACCIDENTS! ! (\$)	FATAL ACCIDENTS	AVERAGE PER NON- FATAL ACCIDENT (\$)
AGRICULTURE, FORESTRY, FISHING AND HUNTING	521 1,252	•						! ! 404,137! !1,225,078!		
MANUFACTURING OF -FOOD, BEVERAGES AND TOBACCO				-	! ! ! 497	! ! 7,238!	15	351,905	-	! ! 708 !
-WOOD, WOOD PRODUCTS AND FURNITURE	933	! ! 9		-	942 !	14,925!		!	!	908 ! ! 735
-NON-METALLIC MINERAL PRODUCTSBASIC METAL PRODUCTS	100	•	! -	-	! 100 !	!!		1	!	! ! ! 786
AND FABRICATED METAL PRODUCTS	! 52	! =	1 -		! 1,019 ! 52 ! 796	! 767	1 15	! 32,381	!	! 623
-MISCELLANEOUSELECTRICITY, GAS AND WATER	! /88	!! -	i 1 -	!!!!!	! ! 593	! ! 8,424	1 14	! ! 434,785 !1,096,206		
CONSTRUCTIONWHOLESALE AND RETAIL TRADE	! 1,722 !	1	!	1		1	!	!	!	! ! 614 !
TRANSPORT, STORAGE AND COMMUNICATION	1	1	! ! !	1 3	! 3! 475 !	1	!	1	1	!
FINANCE, PROPERTY AND BUSINESS SERVICES PUBLIC ADMINISTRATION	!	31 3	1	i	-! 179 ! -! 355	1	!		i ! -	! ! 589
AND DEFENCECOMMUNITY SERVICESRECREATION, PERSONAL AND	.! 372	1	- 1		-! 375 !	7,328	! 20 !	!	!	! 920 ! ! 847
OTHER SERVICES NON-CLASSIFIABLE ECONOMIC UNITS	.! 23:	2! ! -!	5! - ! -! -	!	-! -	!	! ! -	-	! ! -	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
**************************************	!	! ! !! 11	!!	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	11 10,308	i 3! 154,135	!!! 15	! !8,946,750	! ! 334,378	! ! 869

SEE FOOTNOTE AT END OF TABLE

TABLE 1 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUP BY DISABILITY AND TIME LOST AND COST OF CLAIMS 1980-81 -Continued

FEMALES

	NUMBER	OF ACCIDED	NTS BY EXTE	NT OF	TOTAL	TIME LOS	T (<u>1</u> /)	! ! cos	ST OF CLAIM	MS .
INDUSTRY		! ! PERMANENT ! PARTIAL !	! ! PERMANENT! ! TOTAL !					! ! NON-FATAL! ! ACCIDENTS! ! (\$)	FATAL ACCIDENTS	! AVERAGE !PER NON- ! FATAL !ACCIDENT ! (\$)
AGRICULTURE, FORESTRY,			!!!!!					!		
FISHING AND HUNTING			! -!	1 !	49!	1,358!	28	1 36,8531	6,302	! 768
MINING	3	-	! -!	- !	! 3!					! 225
MANUFACTURING OF -FOOD, BEVERAGES AND			!			!		!		!
TOBACCO	72		!			!!!!		1 !	!	!
-WOOD, WOOD PRODUCTS	12	1	-!	-	73!	-,	16	! 38,057!	-	! 521
AND FURNITURE	17							!!!	!	!
-NON-METALLIC MINERAL			- !	-	17	249!	15	! 8,860!	! -	! 521
PRODUCTS	_					!		!!!	!	!
-BASIC METAL PRODUCTS				_		-!	_	! -!	-	1 -
AND FABRICATED METAL								!		!
PRODUCTS!	191	1		_	20	230!		!		!
-TRANSPORT EQUIPMENT!	131	_	- 1	-	20.					
-MISCELLANEOUS!	1691	1	- 1	_	13.	010.		,		-,-,-
ELECTRICITY, GAS AND			!!!		1,0	-,		! 83,847!	-	! 493
WATER!		-	! -!	-1	3 !	32!		•		
CONSTRUCTION!	8 !	- 1	! -!	- 1		0		-,		
WHOLESALE AND RETAIL			!!!			130.	10	3,210	-	651
TRADE!	230!	4!	! -!	-1	234!	3,359!	14	! 108,558	_	1 161
TRANSPORT, STORAGE AND			!!!			!	1.4	!		! 464
COMMUNICATION!	9 !	-	-!	- 1	9.1	108!	12	2,509	_	! 279
FINANCE, PROPERTY AND			!!!	1	!			!		1
BUSINESS SERVICES! PUBLIC ADMINISTRATION	40!	-	-!	-1	40!	1,044!				! 667
AND DEFENCE			!			!		!	1	1
COMMUNITY SERVICES	9!			-!	9!	125!	14	! 4,830	-	! 537
RECREATION, PERSONAL AND!	386!	9	-!	1 !	390!	9,607!	25			
OTHER SERVICES	150					1		1	!	!
NON-CLASSIFIABLE	1591	2	1!	-	1621	2,144!	13	! 79,728	! -	! 492
ECONOMIC UNITS	_	_						!	!	!
1			- :	_	-	-	-	! -	! -	! -
*******								!	!	!
ALL INDUSTRIES!	1,185	12	1	2 !	1 200	22 /27		!	!	!
1	-,203	12	1	2	1,200	22,497!	19	! 865,254	! 32,302	! 722

SEE FOOTNOTE AT END OF TABLE

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TABLE 1 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUP BY DISABILITY AND TIME LOST AND COST OF CLAIMS 1980-81 -Continued

	NUMBER	OF ACCIDED	NTS BY EXTE	NT OF	! !	! ! TIME LOS	ST (<u>1</u> /)	! co:	ST OF CLAIM	1S
INDUSTRY		PERMANENT PARTIAL	PERMANENT!	DEATH	•	DURATION !		! ! NON-FATAL ! ACCIDENTS ! (\$) !	FATAL ACCIDENTS	AVERAGE PER NON- FATAL ACCIDENT (\$)
AGRICULTURE, FORESTRY,					!					
FISHING AND HUNTING	569!	7	-1	2				441,040		
MINING	1,255!	3	1!	1	! 1,260	18,205!	14	1,225,753	50,000	974
MANUFACTURING OF					!					
-FOOD, BEVERAGES AND					!		15	389,962	_	684
TOBACCO			-	_	570	8,373!	15	309,902		. 004
-WOOD, WOOD PRODUCTS	0.50		-	-	959	15,174!	16	864,521	-	901
AND FURNITURE		9	_		1	13,174.	. 10	. 004,321		
-NON-METALLIC MINERAL	100	_	- 1	_	1 100	1,737!	17	73,460	- !	735
-BASIC METAL PRODUCTS					!	!				
AND FABRICATED METAL					1					
PRODUCTS	1,025	11	2!	1	! 1,039	13,122!	13	815,718	3,000!	786
-TRANSPORT EQUIPMENT				-	! 65	1,085!	17	47,315		
-MISCELLANEOUS			-!	1	! 966	14,718!				864
ELECTRICITY, GAS AND	!	!	!!!		!	!				
WATER	! 595	! -				,		,		
CONSTRUCTION	! 1,730	! 19	-!	3				1,101,416	97,660	630
WHOLESALE AND RETAIL	!	!			!		1/1		_	589
TRADE	1,350	! 41	- !	_	! 1,391	19,041!	14	818,814		309
TRANSPORT, STORAGE AND	!	!		3	1 484	8,082!	17	410,435	121,433!	853
COMMUNICATION	! 479	! 2		,	1	0,002.	1,	1 410,433.	1	
FINANCE, PROPERTY AND	! 216	1 3	- 1	_	! 219	3,236!	15	1,076,122	-!	4,914
BUSINESS SERVICES PUBLIC ADMINISTRATION	210				!	1 1		!	!	
AND DEFENCE	963			-	1 364	5,034!	14!	214,033!	-!	588
COMMUNITY SERVICES			•	1		,		782,112!	26,000!	1,024
RECREATION, PERSONAL AND		!	!!!		!		!		!	
OTHER SERVICES		! 8	! 1!	-	! 400	7,406!	191	281,427!	-!	704
NON-CLASSIFIABLE	!	!	!!!		!					
ECONOMIC UNITS	! -	! -	! -!	_	! -	- !	-	-!	-!	
*******		!							;	
	! 11,366	! ! 125	! 4!	13	1 11,508	176,632!	151	9,812,004!	366,680!	854
ALL INDUSTRIES	1 11,300	1 1 2 3	1 4	13	1	1 1,0,032.	13.	1	!	

^{1/} TEMPORARY AND PERMANENT PARTIAL DISABILITY ACCIDENTS/CASES.

TABLE 2: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY INDUSTRY GROUP
BY AGENCY OF ACCIDENT BY RESULT 1980-81

	!				WRER (
				N C	MREK (OF ACC	IDENTS	BY AGE	ENCY O	F ACCI	DENT BY	RESUI	LT			
INDUSTRY	MACH	INERY	LIFT EQUIE OF TRANS	MENT !		HER PMENT	! AND O	ND !	! WOR	KING ONMENT	! ! OT! ! AGENC! !		! ! AGENCY! ! IDENT! !			TAL
	! ! NON- ! FATAL	! !FATAL	! NON-! ! FATAL!	FATAL	NON-		! ! NON- ! FATAL !	! !FATAL! !	! ! NON- ! FATAL	! ! FATAL !	! ! NON- ! FATAL		NON- FATAL		NON-	
AGRICULTURE, FORESTRY, FISHING	!	!					!				!					!
AND HUNTING	! 56	-	80!	2	101	_	1 145	_	112		! 77		. 5		576	!
MINING	! 176	! -	98!	- !											576	
MANUFACTURING OF	!	•		,	!!!		!	! !	!	!			!			
-FOOD, BEVERAGES AND TOBACCO -WOOD, WOOD PRODUCTS AND	62			- !	164	-	168	-	88	-				-	570	-
FURNITURE	94				170!	-	! 483!	! -!	1 117	-	-		. 7	_	959	
-NON-METALLIC MINERAL	!	•					!		!	!	!	!	!		, , , ,	!
PRODUCTSBASIC METAL PRODUCTS AND	13			-!		-			11				! 4	! -	100	! -
FABRICATED METAL PRODUCTS		•				_	439	•	126		!	-	!			!
-TRANSPORT EQUIPMENT	! 16														1,038	-
-MISCELLANEOUS		! -!	98!	-!							•					
ELECTRICITY, GAS AND WATER	! 28	! -	75!	1 !	131!	-	! 220!	_		_		-				_
CONSTRUCTION	! 136		150!	2!	516!	-	! 628	! 1!	283						11,749	
WHOLESALE AND RETAIL TRADE			160!	-!	375!	-	537	! -!	! 164	! -					11,391	
TRANSPORT, STORAGE AND		•	!				!		•	!	!	!	!		!	1
COMMUNICATIONFINANCE, PROPERTY AND BUSINESS	14			٠.		-				! -	! 7	! -	! 10	! -	! 481	! 3
SERVICES	25						!	•		•	!	•	!	!	!	!
PUBLIC ADMINISTRATION AND	25			-!	66!						•	•	•		! 219	! -
DEFENCE	23			- 1			•	•	•		•		!	•	!	!
COMMUNITY SERVICES	18									•			-	-	. 504	
RECREATION, PERSONAL AND OTHER!		!	!!!	1						-		_	1 27			! 1
SERVICES	22	- !	28!	-!	91!	-	104	-		•		-			•	
NON-CLASSIFIABLE ECONOMIC			!!!	!	1		!	!	!	!			!		!	i
UNITS	-	-	-!	-!	- !	-	! -	! -!	! -	! -	! -	! -	! -	! -	! -	! -
******							!	!	!	!	!	!	!	!	!	!
ALL INDUSTRIES	1,073	-	1,215!	9!	2,614	-	! ! 4,036!	1	11,980	! 2	! 417	1	! 160		! ! 11495	! 13
		!	!!!	!	. !		!	!	!	!	!	!	!		!	1

1

TABLE 3: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY INDUSTRY GROUP BY TYPE OF ACCIDENT BY RESULT 1980-81

!			N	UMBER OF	ACCIDEN	TS BY TY	PE OF AC	CIDENT I	BY RESULT			
INDUSTRY !	FALL PERS		FALLING OBJECT ! OR SUBSTANCE !		STEPPING ON, ! STRIKING ! AGAINST, OR ! STRUCK BY AN ! OBJECT				! OVER-EXERTION		! EXTREME	
	NON- ! FATAL !	FATAL		FATAL !	NON-! FATAL!	FATAL !	NON-! FATAL!	FATAL	NON-! FATAL!		! NON- ! FATAL !	FATAL
AGRICULTURE, FORESTRY, FISHING!	!				1							
AND HUNTING!	130!	- 1	25!	- !	238!	1 !					•	
MINING!	277!	-!	145!	1 !		-	112!	-	! 246!	-	! 27!	
MANUFACTURING OF	1							_	! 113!	_	! 25!	_
-FOOD, BEVERAGES AND TOBACCO!	111!			-	225!	-	! 51!		! 115:		. 25.	
-WOOD, WOOD PRODUCTS AND	!				4001	_	114!			_	. 6!	_
FURNITURE	154!						1 114:		! 100.		i	
-NON-METALLIC MINERAL		_					1 11!	_	1 301	_	! 6!	_
PRODUCTS	13!				20.				1 1		!!	
-BASIC METAL PRODUCTS AND FABRICATED METAL PRODUCTS				-	330!	- !	98!	-				
-TRANSPORT EQUIPMENT			. 2!	_	27!	-	•					
-MISCELLANEOUS			! 50!	1							•	
ELECTRICITY, GAS AND WATER	135	-	! 15!	-	189!						-	
CONSTRUCTION	385	! -	! 115!	-								
WHOLESALE AND RETAIL TRADE	222	! -	! 69!						1 304!		! 41:	
TRANSPORT, STORAGE AND	!	•	!		!		! !					_
COMMUNICATION			! 22!	-	142!	1	! 35!		1 120			
FINANCE, PROPERTY AND BUSINESS		!	!		! 72!				! 45!	_	6 !	-
SERVICES			! 7		1 /2!		1		!		!!!	
PUBLIC ADMINISTRATION AND	•	! -	•		129	_	1 30	-	! 82!	-	! 6!	-
DEFENCE		•					! 29	-	! 270!	! -	! 21!	-
COMMUNITY SERVICES		1	i		!		1		1	•	!!!	
SERVICES	•	•	! 7	! -	! 122!	-	! 12	! -	! 76	-	! 24!	-
NON-CLASSIFIABLE ECONOMIC	!	!	!	!	1		!			!	!!!!	
UNITS	1 -	! -	! -	! -	! -!	-	! -	-	! -	! -	! -!	
	!	!	!	!	!				1		i i	
*****	!	!			1 2 060	4	! 895	: ! 1	1 2,633	_	! 326!	_
ALL INDUSTRIES	! 2,293	! -	! 630		1 3,869	4	1		!	!	!!!	

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TABLE 3: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY INDUSTRY GROUP BY TYPE OF ACCIDENT BY RESULT 1980-81 -Continued

		1	NUMBER OI	F ACCIDE	NTS BY TY	PE OF A	CCIDENT	BY RESULT		
INDUSTRY !	CONTACT ELECT CURI	T WITH	! EXPOSURI! CONTACT! HARN! SUBSTAN! RADIA!	T WITH			! !OTHER TYPES OF ! ACCIDENT, ! N.E.C.		! ! ALL ACCIDENT ! TYPES !	
	NON- FATAL	FATAL	! NON- ! FATAL !	FATAL	NON-	FATAL	! NON- ! FATAL	FATAL !	NON-	FATAL
AGRICULTURE, FORESTRY, FISHING!			!				!	!!!		
AND HUNTING!	1		•	_	2	_	23	- 1	576	
MINING							. 23		3,0	
MANUFACTURING OF					2			-!	1,259	
-FOOD, BEVERAGES AND TOBACCO!	-1	-	! 22!	_					570	
-WOOD, WOOD PRODUCTS AND !			1				, 11		370	
FURNITURE!	2 !	_	17						959	
-NON-METALLIC MINERAL !							. 23		939	
PRODUCTS!	- !	-	! 2!	-	-	_	. 2	· -i	100	
-BASIC METAL PRODUCTS AND !	1		!!!						100	
FABRICATED METAL PRODUCTS!	1 !	-	! 69!	- 1	! 4!	-	! 20	1 1!	1,038	
-TRANSPORT EQUIPMENT!	- !	-	! 2!	- 1	! -!	_			-,	
-MISCELLANEOUS!		-	! 44!	-!	! 3!	_				
ELECTRICITY, GAS AND WATER!		-	! 27!	- !	2!	_		-	, , , ,	
CONSTRUCTION!		-	! 76!	- !	! 1!	-				
WHOLESALE AND RETAIL TRADE!	2 !	-	! 32!	- 1	! 1!	_				
TRANSPORT, STORAGE AND			!!!				!		.,0,1	
COMMUNICATION!		-	! 7!	- 1	! 4!	_	. 221	2 !	481	
FINANCE, PROPERTY AND BUSINESS!			!!!	!	!!!		!		.01	
SERVICES!	- !	-	! 10!	- !	1!	-	! 11!	- 1	219	
PUBLIC ADMINISTRATION AND !			!!!				!	!!!		
DEFENCE!	- !		. , ,	- !	- 1	_	! 18!	! -!	3641	
COMMUNITY SERVICES!				- !	! -!	-	! 51!	! -!		
RECREATION, PERSONAL AND OTHER!							! !	!!!		
SERVICES!	1 !	-	! 16!	-	1!	-	! 18!	-!	400!	
NON-CLASSIFIABLE ECONOMIC !					1		!	!!!	1	
UNITS!	-	-	-	-	-1	-	! -!	! -!	-1	

ALL INDUSTRIES!	101	_	412		22!	-	405	6	11,495	1
							!	!!!		Transfer of the

8

TABLE 4 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUP BY NATURE OF INJURY BY RESULT 1980-81

			NUMI	BER OF	ACCIDEN'	rs by N	ATURE O	F INJUR	Y BY RE	SULT		
INDUSTRY	FRAC	TURE	DISLOCATION		SPRAINS & ! STRAINS !		! CONCUSSION ! AND OTHER ! INTRACRANIAL ! INJURY !		! INTERNAL ! INJURY OF ! CHEST, ! ABDOMEN AND ! PELVIS		! ! ! OPEN ! !	WOUND
	! NON- ! FATAL		! NON- ! FATAL	! !FATAL !	NON-	! !FATAL !	! NON- !FATAL		! NON- ! FATAL		! NON- ! FATAL	
AGRICULTURE, FORESTRY, FISHING AND	!			!		!	!	!	!	1	!	i
HUNTING	. 52	-	! 10	! -	186	! -	! 5	! -	! 12	! -		
MINING		! -!	! 3	! -	457	! -	! 8	! -	! -	! -	! 169	1 -
MANUFACTURING OF	!	!	!	!	!	!	!	!	!	!	!	!
-FOOD, BEVERAGES AND TOBACCO	! 21	! -	! 11	! -	159	! -	! -	! -		•		
-WOOD, WOOD PRODUCTS AND FURNITURE		! -	! 4	! -	257	! -	! 1	! -	! 3	•		
-NON-METALLIC MINERAL PRODUCTS		! -	! -	! -	37	! -	! -	! -	! 1	! -	! 14!	1 -
-BASIC METAL PRODUCTS AND FABRICATED	!	!	!	!	!	!	!	!	1	!	!	1
METAL PRODUCTS	! 39	! -	! 5	! -	326	! -		•				
-TRANSPORT EQUIPMENT	! 4	! -	! -	! -	! 24	! -	•	•	•	•		
-MISCELLANEOUS	! 64	! -	! 4	! -	335	! -	! 7	! 1	-			
ELECTRICITY, GAS AND WATER	! 28	! -	! 4	! -	267	! -	! 2	! -		•		
CONSTRUCTION	! 110	! 2	! 12	! -	! 693	! -		•			. 510.	
WHOLESALE AND RETAIL TRADE		! -	! 20	! -	! 422	! -		_				
TRANSPORT, STORAGE AND COMMUNICATION	! 34	! 2	! 7	! -	! 211	! -						
FINANCE, PROPERTY AND BUSINESS SERVICES.	! 11	! -	! 1	! -			-	-				
PUBLIC ADMINISTRATION AND DEFENCE	! 17	! -	! 1	! -			•	•				
COMMUNITY SERVICES	! 42	! -	! 7	! -	! 413		-					
RECREATION, PERSONAL AND OTHER SERVICES.	! 35	! -	! 11	! -	! 141	-		•		•		
NON-CLASSIFIABLE ECONOMIC UNITS		! -	! -	! -	! -	! -	! -	! -	! -	! -	-	
	!	!	1	!	!	!	!	!	!	!		
**********	!	!	1	!	!	!	!	!	!	!	0 000	
ALL INDUSTRIES	! 652	! 4	! 100	! -	! 4,151	! -	! 49	! 1	! 73	! 1	2,338	
	!	!	!	!	!	!	!	!	!	!		

TABLE 4: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY INDUSTRY GROUP BY NATURE OF INJURY BY RESULT 1980-81 -Continued

	<u> </u>		NUM	BER OF	ACCIDEN	TS BY N	ATURE O	F INJUR	Y BY RE	SULT		
INDUSTRY	! SUPER ! INJ		! CONT! WITH! SKIN S	USION INTACT URFACE USHING	! ! !	RNS	! ! ! POISO !		! ! EFFEC ! WEAT !EXPOSU	TS OF HER, RE AND ATED	! ! ! ASPH	YXIA
	! NON- ! FATAL		! NON- !FATAL		! NON-	! ! FATAL !	! NON-	! ! FATAL !	! NON-	! !FATAL	! NON-	! ! FATAL !
AGRICULTURE, FORESTRY, FISHING AND HUNTING. MINING. MANUFACTURING OF -FOOD, BEVERAGES AND TOBACCO. -WOOD, WOOD PRODUCTS AND FURNITURE. -NON-METALLIC MINERAL PRODUCTS. -BASIC METAL PRODUCTS AND FABRICATED METAL PRODUCTS. -TRANSPORT EQUIPMENT. -MISCELLANEOUS ELECTRICITY, GAS AND WATER.	! 116 ! 34! ! 72! ! 10!! ! 107!!	-	1 394 1 103 1 286 1 22 1 223 1 11 2 224		51 36 1 18 7 1 1431 31 681	! - ! ! - ! ! - ! ! ! - ! ! ! ! ! ! ! !	19 -	-	! 1 ! ! 1 !	! - ! ! - ! ! - ! ! - ! ! ! - ! ! ! ! - !		! ! ! ! ! ! !
CONSTRUCTION	! 172! ! 86! ! 24! ! 30! ! 30! ! 23! ! -!	-! -! -! -! -!	316 255 92 43 71 130 66		99! 60! 11! 15! 9! 37! 32!	-! -! -! -! -!	11	-! -! -! -!	- - - 3	-	- - - 1	

TABLE 4: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY INDUSTRY GROUP BY NATURE OF INJURY BY RESULT 1980-81 -Continued

!	NIIMI	BER OF	CCIDENT	S BY NA	ATURE OF	INJURY	BY RE	SULT		
INDUSTRY !	EFFECT ELECT	rs of	MULTI	[PLE	! ! OTHER	R AND !			! !TOTAL ! ! CAS! !	
	NON- FATAL	! !FATAL !	NON-		NON-		NON-		! NON-! FATAL	
POTENTALD BODIERDY FIGHTNE AND		!								
GRICULTURE, FORESTRY, FISHING AND ! HUNTING!	1		-	2	! 3!	-	572	! 2	! 4!	!
INING!	_		1	1 1	! -!	-	1,255	! 1	! 4	!
NUFACTURING OF		!			!			!		
-FOOD, BEVERAGES AND TOBACCO!		•			•					
-WOOD, WOOD PRODUCTS AND FURNITURE!		•			_			•		-
-NON-METALLIC MINERAL PRODUCTS		•					, , ,	,		
-BASIC METAL PRODUCTS AND FABRICATED !		•		1	1	-	1,031	1	7	
-TRANSPORT EQUIPMENT	_	•	•	_	! -				•	
-MISCELLANEOUS		! -					, , , , ,	-		
ECTRICITY, GAS AND WATER		•	-	-	-					
NSTRUCTION	-						1,739			
OLESALE AND RETAIL TRADE		•	•		•		1,376	•		
ANSPORT, STORAGE AND COMMUNICATION		•	•							
NANCE, PROPERTY AND BUSINESS SERVICES.		•	•	•	•			-	! 3!	
JBLIC ADMINISTRATION AND DEFENCE		•		•	. 2	-	761	! 1	! 3!	
ECREATION, PERSONAL AND OTHER SERVICES.	-	•	-	-	! -	! -	390	! -	! 10!	!
ON-CLASSIFIABLE ECONOMIC UNITS		! -	! -	! -	! -	! -	! -	! -	! -!	
	!	!	!	!	!	!		!		
**********	!	!	!	!	!	!		!	! ! 90!	
ALL INDUSTRIES	! 4	! -	! 10	! 7	! 23		111,405	! 13	901	

TABLE 5 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUP
BY SITE OF INJURY BY RESULT 1980-81

	!															
					NUMBE	R OF A	CCIDENT	rs by	SITE O	FINJU	RY BY	RESULT				
INDUSTRY	! ! HE. ! .	AD	! ! . NE(!	CK	! ! TRI !	UNK	! !UPPER !	LIMBS	! ! LOWER !	LIMBS			! GEN!! LOCA	ERAL	TO ACCI	TAL
	! ! NON- ! FATAL !		! ! NON- ! FATAL !	!	! FATAL	!	! ! NON- ! FATAL !	!	! ! NON- ! FATAL	!	! ! NON- ! FATAL		! NON-		! NON-	
AGRICULTURE, FORESTRY, FISHING AND HUNTING MINING	. 52	! - !		-	269			-		-		! 1	! 15!	! -	! ! 576 !1,259	
TOBACCOWOOD, WOOD PRODUCTS AND FURNITURE	49	-	! 5	-	! 117	i -	!	-	1 104	-	! 7	!	! 2	!	!	1
-NON-METALLIC MINERAL PRODUCTSBASIC METAL PRODUCTS AND FABRICATED METAL	! 13	•	! ! 1	-	! 22	•	! ! 48!	-	•	!	· -	! ! -	! -	! ! -	!	1
PRODUCTSTRANSPORT EQUIPMENTMISCELLANEOUS	! 6 ! 104	! - ! 1	! 18 ! – ! 34	=	! 209 ! 12 ! 196	! - ! -	! 33	_	! 253 ! 14	=	! -	! -	! 2	! -	. 05	! -
ELECTRICITY, GAS AND WATER CONSTRUCTION WHOLESALE AND RETAIL	! 72	! -	! 22	! -	! 168	! -		-	! 140	! -		! 1 ! 1	! 4 ! 2	! -	95 11,749	
TRADE	!	!	!	!	!	1	!	-	! 279 !	! -	! 18	! -	! 5	! -	1,391	! -
FINANCE, PROPERTY AND BUSINESS SERVICES PUBLIC ADMINISTRATION	! 49	-	! 6		! ! 43		1	! -	!! 41	! -	!! 9	!	! -	! -	!	!
AND DEFENCECOMMUNITY SERVICES RECREATION, PERSONAL AND	! 59 !	! -	! 27	! -	239	! 1	! 238	-	! 165	! -	! 34	! -	! 1 ! 2	! -	! 364 ! 764	-
OTHER SERVICES NON-CLASSIFIABLE ECONOMIC UNITS	!	!	!	-	!	!	!	!	!	!	1	1	i	!	!	1
**************************************	! !1,409	! ! ! 4	! ! 229	!	! ! 2,627	! 1	! 4,303	-	! ! !2,676	! ! ! -	! ! ! 206	! ! ! 7	! ! ! 45	!!!!!	! ! !11495	!!!!

TABLE 6 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUP BY OCCURRENCE BY RESULT 1980-81

	!			NUMBER	R OF ACCI	DENTS B	Y OCCURRE	ENCE BY	RESULT			
INDUSTRY	! ! ! DURING ! BREAK OF ! WORK I	OTHER !	ROAD TR ACCIDE COURS EMPLOY	ENT IN SE OF	OTHER (A	OR IN SE OF	! ! AWAY FRO! ! DURING! ! PERI!	M WORK RECESS	OR FROM OTH	HER!		DTAL ENTS
	NON-!		NON- ! FATAL !	FATAL	NON-	FATAL	! NON- ! FATAL !	FATAL	NON-	FATAL	NON- ! FATAL !	FATAL
AGRICULTURE, FORESTRY, FISHING							!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!					
AND HUNTING		-!	3!	- !	556!	1	! 4!	-	! 11!	! 1!	576!	2
MINING			-1	- 1	1,237!	1	! 3!	-	15!	! -!	1,259!	1
MANUFACTURING OF	!!!	!	!		!!!!		!!!			!	!	
-FOOD, BEVERAGES AND TOBACCO	! 7!	-!	-!			-					570!	-
-WOOD, WOOD PRODUCTS AND	! . !	!!!	!				!!!				!	
FURNITURE	! 3!	-!				-						-
-NON-METALLIC MINERAL	!!!		!				! !					
PRODUCTS	! 1!	-!	-!	-	97!	-	! 1!	-	1!	-!	100!	_
-BASIC METAL PRODUCTS AND	!	_	1 !	-	999	_		_	24!	1	1.038!	
FABRICATED METAL PRODUCTS											-,	
-TRANSPORT EQUIPMENT												
-MISCELLANEOUS			_									_
ELECTRICITY, GAS AND WATER												
CONSTRUCTION											,	
WHOLESALE AND RETAIL TRADE	. 23		12:		1,270.				1	i		
TRANSPORT, STORAGE AND COMMUNICATION			4 !	_	454	1	- 1	-	19!			3
FINANCE, PROPERTY AND BUSINESS			1				!!!		1	1		
SERVICES						-	1 2!	-1	15!			-
PUBLIC ADMINISTRATION AND	-		1				!!!		!	!		
DEFENCE	•		4 !	_	341!	-	1 -1	- !	17!	-!	364!	-
COMMUNITY SERVICES							! 4!	- 1	58!	-1	764!	1
RECREATION, PERSONAL AND OTHER					!!!!		!!!	!	!	!	!	
SERVICES		- !	4!	- 1	367!	-	! 5!	- 1	22!	-!	400!	-
NON-CLASSIFIABLE ECONOMIC	1	! !	1		!		! !	1	!	!	1	
UNITS	! -	- !	- !	-	- !	-	! -!	-!	-!	-!	-!	-
*****	!									!		
	! 95	_	56!	1	10,919!	6	41!	- 1	384!	61	11,495!	13
ALL INDUSTRIES	! 95	_	361	1	10,9191	0	! 1		1	!	!	13

. 13 .

TABLE 7: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY INDUSTRY GROUP
BY MONTH OF OCCURRENCE BY RESULT 1980-81

	·											
			NUMBER	R OF ACC	CIDENTS	BY MON	TH OF O	CCURREN	CE BY RI	ESULT		
INDUSTRY	! ! Jui	LY	AUGU	JST	! ! SEPTI	EMBER	OCTO	BER	! ! NOVE	MBER	! DECE	1BER
	NON-	FATAL	NON-		FATAL	! ! FATAL	FATAL !		NON-	!	NON-	
AGRICULTURE, FORESTRY, FISHING AND HUNTING			39	-	40		571	-	. 52.	_	. 71	
MANUFACTURING OF -FOOD, BEVERAGES AND TOBACCO	431					•			!			
-WOOD, WOOD PRODUCTS AND FURNITURE						!			!	!	!	
-NON-METALLIC MINERAL ! PRODUCTS	!!!!				!	!			1	!	!	
-BASIC METAL PRODUCTS ! AND FABRICATED METAL !						!			!	!	!	
PRODUCTS	3!	- 1	11!	-	, , , ,				. ,,		. 102	
-MISCELLANEOUS							97				! 68 !	
WATER		-	188	-	208	! -		-		-	! 112	-
TRADE TRANSPORT, STORAGE AND		-	101	-	106	-		-	1 125	-	! ! 81	-
COMMUNICATION	!					!					! 29 !	_
PUBLIC ADMINISTRATION !	!					!			!	!	!	
COMMUNITY SERVICES	76!	1 !	70!	-	61	! -		-	! 54		! 41	-
OTHER SERVICES! NON-CLASSIFIABLE	34!		32!		36	! -		-	! 30	-	! 30	
ECONOMIC UNITS!	-!	-	-!	-	-	! -	-		•	•	•	-
**************************************	1,029!	1			1,049	! -	1,047	3	! ! 939	-	! ! 787	1

TABLE 7: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY INDUSTRY GROUP BY MONTH OF OCCURRENCE BY RESULT 1980-81 -Continued

	!			NUMBER	OF 40	OT DENM C	DV MON	TH. OF O	COUDDEN	OF DV D				
				NUMBER	R OF AC	CIDENIS	BI MUN		CCURREN	CE BY R	ESULI			
INDUSTRY	! ! JANI !	JARY	! ! FEBR! !	UARY !	! ! MAI !	RCH	! ! AP! !	RIL	! ! M !	AY	! ! JUI !	NE		TAL DENTS
	! NON-		FATAL	! !FATAL !	FATAL		NON-	!	! FATAL		! FATAL		! ! NON- !FATAL	
AGRICULTURE, FORESTRY, FISHING AND HUNTING MINING		1			63 131	1	1 133	! -	. 52		110			
-FOOD, BEVERAGES AND TOBACCO	!	-		-	75	-	41	-	48	!				!
-NON-METALLIC MINERAL PRODUCTSBASIC METAL PRODUCTS AND FABRICATED METAL	! 5	-	8	! ! ! -!	13	-	5	-	! ! 7	!	!!!		100	
PRODUCTSTRANSPORT EQUIPMENT	! 73 ! 2	-	85	- i	126	-	79		68	! -!	4!	- 1	03.	-
ELECTRICITY, GAS AND WATER CONSTRUCTION	! 111	-	154	! -! ! 1!	139	1	521		90	-	64!	-! 1	595! 1,749!	1
WHOLESALE AND RETAIL TRADE TRANSPORT, STORAGE AND COMMUNICATION	1	-	!	! -! !	157	-	116	-	124	-	119!	-!	1,391!	
FINANCE, PROPERTY AND BUSINESS SERVICES PUBLIC ADMINISTRATION	!	! ! -	!	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	12	-	28!	! !	231	-!	16!	! -!	219!	
AND DEFENCE COMMUNITY SERVICES RECREATION, PERSONAL AND	! 64	! -	1 70	! -! ! !	74!	-	581	! -! ! !	671	-!	62!	-! !	764!	
OTHER SERVICES NON-CLASSIFIABLE ECONOMIC UNITS	!	!	!	!!!				!!!		!	!	-! -! -!		-
**************************************	! ! ! 755	! ! ! 1	! ! ! 984	! !!	1,165	2	973!	-	955!	2!	833!	! ! 2!	11,495!	13

TABLE 8: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY AGENCY OF ACCIDENT BY SEX BY RESULT AND TIME LOST 1980-81

		MALES				FEMALES				PERSONS		
AGENCY OF ACCIDENT	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	FATAL	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	DURATION OF LEAVE (1/) (DAYS)	! !NON-FATAL ! !	FATAL	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	DURATION OF LEAVE (1/) (DAYS)	! !NON-FATAL ! !	FATAL		OURATION OF LEAVE (1/) (DAYS)
MACHINERY	! ! 968!		<u>_</u>	18,340	105!		-!	1,530	1,073		!	19,870
LIFTING EQUIPMENT AND MEANS			,	10,540	! !		!		!		!	
OF TRANSPORT			8!	22,311	! 126!		1!	2,207	! 1,215!	! 9	9!	24,518
OTHER EQUIPMENT			-!	30,053			-!	5,283	! 2,614!		-!	35,336
CHEMICALS AND OTHER	!!!!		!		!!!		!		!	!	!	
MATERIALS AND SUBSTANCES	! 3,780!		1!	47,207			-!	,			!!	50,476
WORKING ENVIRONMENT	! 1,693!		2!	28,878			-!	-,			2!	35,134
OTHER AGENCY, NEC	! 276!		-!	4,995	! 141!		1!	, , , , , , , , , , , , , , , , , , , ,			1!	8,451
AGENCY NOT IDENTIFIED	! 125!		-!	2,351	! 35!		-!	496	! 160		-!	2,847
	!		!		!		!		!	!	:	
******	!		!		1		!		!	!	!	176 622
ALL AGENCIES	! 10,297!		11!	154,135	! 1,198		2 !	22,497	! 11,495	! 1:	3!	176,632
	!		!		!	!	!		!	!		

^{1/} TEMPORARY AND PERMANENT PARTIAL DISABILITY ACCIDENTS/CASES.

TABLE 9: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY TYPE OF ACCIDENT BY SEX BY RESULT AND TIME LOST 1980-81

	!	MALES		!	FEMALES		!	PERSONS	
TYPE OF ACCIDENT	! ! NON-FATAL ! !	FATAL !	DURATION OF LEAVE (1/) (DAYS)	! ! ! ! NON-FATAL ! ! ! ! ! !	FATAL !	DURATION OF LEAVE (1/) (DAYS)	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	FATAL	DURATION OF LEAVE (1/) (DAYS)
TALL OF A DEDGON	!		26 625	! ! 334!	_	7,292	2,293!		43,91
FALL OF A PERSON	,		36,625 9,456			694			
STEPPING ON, STRIKING	1 390	2:	9,430	1 1		0 9 4	030.	-	10,13
AGAINST, OR STRUCK BY AN		i		i i					
OBJECT	3,602	2!	39,602	! 267!	2!	4,207	3,869!	4 !	43,80
CAUGHT IN OR BETWEEN	!	!		!!!	!		!!!		
OBJECT(S)	! 829!	1!	15,455	! 66!	-!	1,383	895!	1 !	16,83
OVER-EXERTION OR PHYSICAL	!	!		! !	!		!		
STRESS MOVEMENT	! 2,281!	-!	38,556	! 352!	-!	7,094	2,633!	-!	45,65
EXPOSURE TO OR CONTACT WITH	!	!		! !	!				
EXTREME TEMPERATURE	! 288!	-!	3,329	! 38!	-!	254	326!	-	3,58
CONTACT WITH ELECTRIC	!	!	_	!!!	!				
CURRENT		-!	74	! 3!	-!	46!	10!	- 1	12
EXPOSURE TO OR CONTACT WITH	!			!	!				
HARMFUL SUBSTANCE, &	!			! !		0.05	(101		0.7/
RADIATION			2,454		- !	295!			2,74
EXPLOSION AND IMPLOSION	! 21	-	207	1!	-!	5.1	22!	-!	21
OTHER TYPES OF ACCIDENT,	1 . 334	6 !	8,377	71!	_	1,227	405!	6!	9,60
N.E.C	1 . 334	0:	0,3//	1 /1:		1,22/	405:	0.	,,00
******	;			;			i		
ALL ACCIDENT TYPES	10,297	111	154,135	1,198!	2!	22,497	11,495!	13!	176,63
ALL ACCIDENT TITES	1	11.	134,133	1,1701	- 1	-2, .,,	1,.,,,,	1	

^{1/} TEMPORARY AND PERMANENT PARTIAL DISABILITY ACCIDENTS/CASES.

TABLE 10 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY TYPE OF ACCIDENT BY AGENCY OF ACCIDENT BY RESULT 1980-81

MALES

	!			NU	JMBER (OF ACC	IDENTS	BY AG	ENCY O	ACCI	DENT BY	RESUI	LT			
TYPE OF ACCIDENT	MACHI	INERY	LIFT EQUIP OF TRANS	MENT IEANS		PMENT	! AND O	RIALS ND	! WORI		! ! OT! ! AGENCY !		! ! AGENCY! ! IDENT! ! !		TOT AGENO	
	! ! NON- ! FATAL !		NON-! FATAL!		NON- FATAL		! !NON- !FATAL !		! ! NON- ! FATAL !		! ! NON- ! FATAL!		! NON-		NON-	
FALL OF A PERSON	! 36								! !1,201 ! 91						1,959	
OR STRUCK BY AN OBJECT CAUGHT IN OR BETWEEN OBJECT(S) OVER-EXERTION OR PHYSICAL	! 447		223!		1,159		! 1,452 ! 296		! 221 ! 34			! -			829	
STRESS MOVEMENT EXPOSURE TO OR CONTACT WITH EXTREME TEMPERATURE	! ! 31	-	1 14	-	1 132	! -		! ! -	! 10	-	!	!	! -	-	. 200	
CONTACT WITH ELECTRIC CURRENT. EXPOSURE TO OR CONTACT WITH HARMFUL SUBSTANCE, & RADIATION	!	!	!			!	!	!	!		!	!	!			
EXPLOSION AND IMPLOSION OTHER TYPES OF ACCIDENT, N.E.C	! 1	! -	! 1!	-	! 9 !	! -		! -	! 1	! -	! 1!	! -	! -	-	! 21	
**************************************	! ! ! 968	!	! ! !1,089	!!!	! ! !2,366	!!!	! ! !3,780	!!!	! ! !1,693	! ! ! 2	! ! ! 276	!!!	1	!	!!	!
	!	!	!	!	!	i	!	!	!	1	!	· -	!		!10297 !	! 1:

TABLE 10 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY TYPE OF ACCIDENT BY AGENCY OF ACCIDENT BY RESULT 1980-81 -Continued

FEMALES

	!			N	UMBER	OF ACC	IDENTS	BY AG	ENCY O	F ACCI	DENT B	Y RESU	LT			
TYPE OF ACCIDENT	MACH	INERY	LIFT EQUIF AND N OI TRANS	MENT MEANS		PMENT	! AND ! MATE!	ND	! WOR	KING ONMENT		HER Y, NEC	! ! ! AGENC ! IDENT ! !		! ! TO: ! AGENO! !	
	NON-		NON- !		NON-		! ! NON- ! FATAL		! ! NON- ! FATAL		! ! NON- ! FATAL		! ! NON- ! FATAL		! ! NON-!! ! FATAL!	
					· · · · · · ·	i	i					·	i	·	ii	
FALL OF A PERSON!									. 230				-			
FALLING OBJECT OR SUBSTANCE!			-!	-!	7			! -!	-	-	-	! -!	-	-	! 32!	-
STEPPING ON, STRIKING AGAINST,!						!										
OR STRUCK BY AN OBJECT!	-					-										
CAUGHT IN OR BETWEEN OBJECT(S)!	30	-	12!	-	13	-	9	-	-	-	2	- !	-	-	66!	-
OVER-EXERTION OR PHYSICAL !															!	
STRESS MOVEMENT!	25!	-	12!	-!	46	-	121	-	18!	- !	98	-!	32!	-	352!	-
EXPOSURE TO OR CONTACT WITH !	-														!	
EXTREME TEMPERATURE!			-!		11.		1.,,		-					-	50.	
CONTACT WITH ELECTRIC CURRENT.! EXPOSURE TO OR CONTACT WITH !	2 !	-	-!	-!	1	-	-	-	-	- !	- !	-!	-!	-!	3!	-
HARMFUL SUBSTANCE, & !																
RADIATION			- 1		2	_	25!	-	2!	- 1	5 !	- ;			2/1	
EXPLOSION AND IMPLOSION!	_	_ ;	•										•	-!	5	-
OTHER TYPES OF ACCIDENT,		-	- ;		1				-	-	- :	-:	-:	- :	1!	
N.E.C	_	- i	65!	_ ;	_	_	1 !	- 1	-1	- 1	4 !	-;	11	- 1	71!	
			1				1				4:	-;	1:	-;	/1:	
*********			i						i	i	,	i	i	i	i	
ALL ACCIDENT TYPES!	105	-!	126!	11	248	-	256!	-1	287!	-i	141!	1 !	35!	- i	1,198!	2
		!	!				!	1	1	1	1	1	1	i	1,1,0	-

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TABLE 10 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY TYPE OF ACCIDENT BY AGENCY OF ACCIDENT BY RESULT 1980-81 -Continued

				NU	MBER (OF ACC	IDENTS	BY AGI	ENCY O	F ACCI	DENT BY	RESUI	LT			
TYPE OF ACCIDENT	MACH:	INERY	! LIFT! EQUIR! AND N	MENT !		HER PMENT	! AND !	ND	! WOR! !ENVIR	KING ONMENT	! ! OTH! ! AGENCY! !		! ! AGENCY! ! IDENT! ! !		TOT	
	! NON-	! ! FATAL	! NON- !	FATAL	NON-	! !FATAL	! ! NON-	! !FATAL	! ! NON-	! !FATAL	! ! NON- !	! ! FATAL	! ! NON-	FATAL	NON-!	FATAL
	FATAL	!	!FATAL!		FATAL	!	!FATAL	!	! FATAL	!	! FATAL!		!FATAL		FATAL!	
	!	Ī	!			!	!	<u> </u>	!	!	!	!	·		!!	
FALL OF A PERSON									!1,457				-		12,293!	
FALLING OBJECT OR SUBSTANCE			! 41	-	86	! -	! 374	! -	! 91	! 2	! 2	! -	! -	! -	! 630!	2
STEPPING ON, STRIKING AGAINST,		!	!			!	!	!	!	!	!	!	!	!	! !	,
OR STRUCK BY AN OBJECT					1,288		!1,499 ! 305								!3,869! ! 895!	
CAUGHT IN OR BETWEEN OBJECT(S) OVER-EXERTION OR PHYSICAL	234	-	1 1/6	1	1 1 3 4		1 303		1 34	; -	1 12	-	: -	-	1 8951	1
STRESS MOVEMENT	! 186	; _	! 165	_	509		!1,309		! 134		! 181		! 149		12,633!	_
EXPOSURE TO OR CONTACT WITH	!	i	1		. 307	i	!	•	1	;	1		1	,	1	
EXTREME TEMPERATURE	! 38	! -	! 14	-	143	! -	! 119	· -	! 12	i -	i -	i -	i -	· -	! 326!	-
CONTACT WITH ELECTRIC CURRENT.	! 2	! -	! -	! -	! 8	! -	! -	! -	! -	! -	1 -	! -	1 -	! -		
EXPOSURE TO OR CONTACT WITH	!	!	!	!	!	!	!	!	!	!	!	!	1	!	!!	!
HARMFUL SUBSTANCE, &	!	!	!	!	!	!	!	!	!	1	!	!	!	!	!!!	!
RADIATION	! 5	! -	! -	! -	! 152	! -	! 226	! -	! 13	! -	! 13	! -	! 3	! -	! 412!	! -
EXPLOSION AND IMPLOSION	! 1	! -	! 1	! -	! 10	1 -	! 8	! -	! 1	! -	! 1	! -	! -	! -	! 22!	! -
OTHER TYPES OF ACCIDENT,	!	!	!	!	!	!	!	!	!	!	!	!	1	!	1	!
N.E.C	! 4	! -	! 341	! 6	! 2	! -	! 1	! -	! 8	! -	! 43	! -	! 6	! -	! 405	! 6
******	!	!	!	!	!	!	!	!	!	!	!	!	!	!	!	!
ALL ACCIDENT TYPES	11.073		11,215	1 9	!2,614	, -	14,036	1 1	!1,980	1 2	. 417	, ,	! 160		111495	! 13
	!	1	!	1	!	1	!	i	!	1	1 417	, 1	1	i	!	1

TABLE 11: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY NATURE OF INJURY BY TYPE OF ACCIDENT BY RESULT 1980-81

PERSONS

STREET, WALKE	! !		1	NUMBER OF	ACCIDE	NTS BY T	PE OF AC	CCIDENT	BY RESUL	r		
NATURE OF INJURY OR TOTAL DISEASE CASES	! ! FALL ! PER: !		! ! ! FALLING ! OR SUBS ! !		STEPPIN STRIN AGAINS STRUCK OBJI	CING ST, OR SBY AN	CAUGHT BETV OBJEC	VEEN		KERTION YSICAL		r WITH REME
	! NON- ! FATAL !	! ! FATAL	NON-!	FATAL !		FATAL	NON-! FATAL!	FATAL	! NON- ! FATAL !	FATAL	NON-	FATAL
NATURE OF INJURY			!				!					
FRACTURE	226	_	84!	-i	193	2 !	93!	_	9	_		_
DISLOCATION!	35!											
SPRAINS & STRAINS!	1.168!											
CONCUSSION AND OTHER	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				1		1		2,100			
INTRACRANIAL INJURY!	10!		7!	11	24!	-1	-1	_	- 1	-1	-1	_
INTERNAL INJURY OF CHEST. !			1	1	1		i				i	
ABDOMEN AND PELVIS!	8 1	-	11	- i	7 !	11	2!		521	- i	- i	_
OPEN WOUND											•	
SUPERFICIAL INJURY!												_
CONTUSION WITH INTACT SKIN .!		!!!	!	1	!	!	!		1	!	!	
SURFACE AND CRUSHING				1	1	1	1	!		1	1	
INJURY!	6271	-!	330!	-1	899!	-1	455!	-!	36!	-1	3!	-
BURNS!	5!	-!	2!	-!	3!	-!	-1	-!	-1	-1	320!	-
POISONINGS!	- !	-1	-!	-1	-1	-!	-1	-!	-!	-1	-!	-
EFFECTS OF WEATHER, EXPOSURE!		!	!	1	1	!	!	!	1	!	!	
AND RELATED CONDITIONS!	- !	- !	-!	-1	-!	-!	-1	-!	1!	-!	1!	-
ASPHYXIA!	- !	- !	-!	-!	-!	-1	-!	-1	-!	-!	-!	_
EFFECTS OF ELECTRIC CURRENT.!	- 1	- 1	-!	-!	-1	-1	-!	-!	-!	-!	-!	-
MULTIPLE INJURIES!	2!	-!	1!	1!	1!	1!	-!	1!	-!	-!	-!	-
OTHER AND UNSPECIFIED !	!		!	1	!	!	!	1	!	1	1	
INJURIES!	-!	-!	-!	-!	3!	-!	-1	-!	1!	-1	1!	-
*********				!	!	!	!	!	!	!	!	
ALL INJURIES!	2,292!	-	630!	2!	3,869!	4!	895!	1!	2,614!	- 1	326!	_
DISEASE CASES	!	!	!	!	!	!	!	!	!	!	!	
!	!	!	1	!	. !	1	1	1	!	1	!	
****************	!	!	!	!	!	!	1	!	!	1	1	
TOTAL DISEASE CASES!	1!	-!	-!	-!	-!	-!	- 1	-1	19!	-!	-1	-
	!	!			!	!	1	!	!		!-	

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TABLE 11: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY NATURE OF INJURY BY TYPE OF ACCIDENT BY RESULT 1980-81 -Continued

*****			NUMBER OF	ACCIDE	NTS BY TY	PE OF A	CCIDENT 1	BY RESULT		
NATURE OF INJURY OR TOTAL ! DISEASE CASES	CONTACT ELECT CURF	RIC	! EXPOSURE! CONTACT! HARM! SUBSTAN! RADIA!	WITH !					ALL ACC	
	NON-	FATAL	! NON- ! FATAL!		NON-		NON-	FATAL !	FATAL !	FATAL
NATURE OF INJURY		3	!							
FRACTURE!	- !	-	1 -1	-	_	_	47	2!	652!	/
DISLOCATION!	- 1	-	! -1	-					032.	
SPRAINS & STRAINS!	-1	-	! -!	-	-		_		100.	
CONCUSSION AND OTHER	!		!!!	1					1,131.	
INTRACRANIAL INJURY!	-!	-	! -!	-!	-1	- 1	8	-1	491	
INTERNAL INJURY OF CHEST,	!!!		!!!							
ABDOMEN AND PELVIS				-	-1	-1	3 !	- 1	73!	1
OPEN WOUND	1 !		•				78	-!	2,338!	
SUPERFICIAL INJURY	- 1	-	! 10!			- !	36!	-!	861!	
SURFACE AND CRUSHING			!!!					!!!	!	
INJURY			!!!			!	!	!!!	1	
BURNS									-,	
POISONINGS	3!									
EFFECTS OF WEATHER, EXPOSURE		-	! 40!							
AND RELATED CONDITIONS!	_	_						!		
ASPHYXIA	_								0.	
EFFECTS OF ELECTRIC CURRENT.	4								2.	
MULTIPLE INJURIES	_									
OTHER AND UNSPECIFIED			;				6			7
INJURIES	-	_	7	_		_	11	- 1		
			1 1				11	-	23!	
********	1		! !							
ALL INJURIES	10!	-	! 344!	-	221	-	403	6!	11,405!	13
DISEASE CASES			1							
*******			!!!						i	
			!!!						1	
TOTAL DISEASE CASES!	-1	-	! 68!	-	-1		. 2		901	

TABLE 12: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY NATURE OF INJURY BY RESULT 1980-81

PERSONS

	!		NUMBER C	F ACCIDI	ENTS BY	SITE OF	INJURY BY	Y RESULT		
NATURE OF INJURY OR TOTAL DISEASE CASES	HEA	HEAD		K	! ! TRU	JNK	UPPER	LIMBS !	LOWER	LIMBS
	NON-	FATAL	NON- ! FATAL !	FATAL	NON-	FATAL	NON- FATAL	FATAL !	NON- FATAL	FATAL
NATURE OF INJURY								!		
FRACTURE	26!	3 !	2!	- !	84!	- 1	298	-1	233!	
DISLOCATION	- !	- !	-!	-1	52!	- !	36!	-1	12!	
SPRAINS & STRAINS	-!	-!	193!	-!	2,010!	- !	965	-!	9621	
CONCUSSION AND OTHER			!		!			1		
INTRACRANIAL INJURY	49!	1 !	-1	-1	- 1	-!	- !	-!	-!	
INTERNAL INJURY OF CHEST,	!!		!		!!!	!		!!!		
ABDOMEN AND PELVIS	- !	- !	-1	- !	73!	1 !	- 1	-1	-1	
OPEN WOUND	245!	- !	8!	-!	181	-1	1,644	-1	382!	
SUPERFICIAL INJURY	692!	-1	-1	-1	5 !	- !	93!	-1	49!	
CONTUSION WITH INTACT SKIN			1					1	1	
SURFACE AND CRUSHING			1					1	1	
INJURY	104!	_	221	_	3511	-	9881	-1	9201	
BURNS	275!									
POISONINGS							2 !	-1	1!	
EFFECTS OF WEATHER, EXPOSURE			1					,	1	
AND RELATED CONDITIONS			•				_	-1	-1	
ASPHYXIA	- 1								-1	
EFFECTS OF ELECTRIC CURRENT.				_	-		-	-1	-1	
MULTIPLE INJURIES			-						-1	
OTHER AND UNSPECIFIED			,					,	i	
INJURIES	2	_	_;	_	_	-	9 !	-1	21	
INJURIES		_						i	- ;	
*******								i	i	
	1 1,3991	4	229!	-	2,623!	1	4,238!	-i	2,668!	
ALL INJURIES	1,399	4	2291	_	2,023	1	4,2301		2,000.	
DISEASE CASES								;	i	
DISEASE CASES	,							i	i	
******								i	i	
TOTAL DISEASE CASES	! 10!				4.	-	65!	-1	8 !	
TOTAL DISEASE CASES	101				4 :		05:	;	,	

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TABLE 12: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY NATURE OF INJURY
BY SITE OF INJURY BY RESULT 1980-81 -Continued

NATURE OF INJURY OR TOTAL	NUMBER O	F ACCIDE	NTS BY S	ITE OF I	NJURY BY	RESULT	
	MULTI						
DISEASE CASES	LOCAT		GENE LOCAT		! !TOTAL ACCIDENTS !		
	NON-! FATAL!	FATAL !	NON- ! FATAL !	FATAL !	NON- ! FATAL !	FATAL	
NATURE OF INJURY			!				
FRACTURE	9!	-!	-!	1 !	652!	4	
DISLOCATION	-1	- 1	-1	-!	100!	-	
SPRAINS & STRAINS	! 21!	-!	-1	- 1	4,151!	-	
CONCUSSION AND OTHER	!!!	!	!	!	!		
INTRACRANIAL INJURY	-!	-!	•		49!	1	
INTERNAL INJURY OF CHEST,		!					
ABDOMEN AND PELVIS	-!					_	
OPEN WOUND	41!		•		-,000.		
SUPERFICIAL INJURY	22!					-	
CONTUSION WITH INTACT SKIN SURFACE AND CRUSHING							
INJURY	761	_	2!		2 / (2)		
BURNS	1 221		2.		-,		
POISONINGS							
EFFECTS OF WEATHER, EXPOSURE			20.		45!		
AND RELATED CONDITIONS			•		61		
ASPHYXIA	1 -1	-					
EFFECTS OF ELECTRIC CURRENT.	! -!	-1					
MULTIPLE INJURIES	! 10!	7 !	- 1	_			
OTHER AND UNSPECIFIED	!!!						
INJURIES	! -!	-	10!	_	23!	_	
	!!	1	!!!				
********	1 !		!!!		!!		
ALL INJURIES	203!	7	45!	1	11,405!	13	
DISEASE CASES							
*******					!		
TOTAL DISEASE CASES	1 31						
TOTAL DISEASE CASES	3 !	_	-	-	90!	-	

TABLE 13 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY SITE OF INJURY BY AGENCY OF ACCIDENT BY RESULT 1980-81

	!															
	!!				NUMB	ER OF A	CCIDENT	S BY AG	ENCY OF	ACCIDE	NT BY R	ESULT				
	!		!						!		!		!		!	
	MACH	INERY		TING ! ENT AND!	OT	HER		ALS AND HER		KING	! !OTHER	AGENCY,	! ! AGENC	Y NOT	! ! TO	TAL
SITE OF INJURY	!		! MEAN		EQUI	PMENT		ALS AND	ENVIR	ONMENT		EC	! IDENT		AGEN	
	i		!	SPORT!			SUBST	ANCES			!		!			
	! ! NON-	!	! NON-	! ! ! ! ! ! ! !	NON-	! FATAL	NON-	! ! FATAL	NON-	! ! FATAL	! NON-	PATAL	! NON	PATA	NON	
	FATAL		FATAL		FATAL		FATAL		FATAL		! FATAL		FATAL	FATAL	NON-	
	!	!	!	! !		!!		!		!	!	!!	!			!
HEAD					409	- i	630	1	85	! 1	! 29	-	2	-	1,409	4
NECK					•											
TRUNK!					1,232		1,090								2,627!	
LOWER LIMBS!					•		759								4,303!	
MULTIPLE LOCATIONS!	14!	- 1						-								
GENERAL LOCATIONS!			111	1!	3!	-!	26!	-1	2 !	! -!						-
TOTAL ACCIDENTS!	1,073!	-	1,215	9!	2,614!	-!	4,036!	1!	1,980!	2 !	4171	1!	160!	-!	11,495!	13
!				!	!	!	!	!		! !		!	!	!	!	

TABLE 14: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY SITE OF INJURY BY TYPE OF ACCIDENT BY RESULT 1980-81

	! ! !			NUMBER	OF ACCIDE	NTS BY TY	PE OF ACC	IDENT BY	RESULT			
SITE OF INJURY	! ! ! FALL OF A ! !	PERSON	! ! !FALLING O ! SUBST !		! STEPPIN! STRIKING! OR STRUC! OBJE!	AGAINST,!		IN OR !	OVER-EXER PHYSICAL MOVEM	STRESS		WITH EME
	! NON- ! ! FATAL !	FATAL	! NON- ! ! FATAL ! !	FATAL	! NON- ! ! FATAL ! ! !	FATAL !	NON-! FATAL!	FATAL	NON-! FATAL!	! ! FATAL !	! NON- ! ! FATAL ! !	FATAL
	1		!!!		!!!		!			!	!	
HEAD	! 45!	-	! 51!	1	! 958!	1 !	2 !	-	! 3!	! -	! 47!	_
NECK	! 30!	_	! 7!	-	! 37!	- !	! 2!	-	! 85!	! -	! 4!	-
TRUNK	! 582!	-	! 36!	-	! 172!	1 !	29!	-	! 1,726!	! -	! 11!	-
UPPER LIMBS	! 491!	-	! 219!	-	! 1,884!	-!	731!	-	! 644!	! -	! 161!	-
LOWER LIMBS	! 1,084!	-	! 302!	-	! 796!	- !	124!	_	! 164!	! -	! 88!	-
MULTIPLE LOCATIONS	! 60!	-	! 15!	1	! 22!	1	. 7!	1	! 11	! -	! 15!	-
GENERAL LOCATIONS	-	-	! -!	-	1 -1	1	! -!	-	! -	! -	! -!	-
TOTAL ACCIDENTS	! 2,293	-	! 630!	2	! 3,869!	4	! 895!	1	! 2,633	! -	! 326!	-
	!	!	! !		! !		!		!	!	!	

TABLE 14: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY SITE OF INJURY
BY TYPE OF ACCIDENT BY RESULT 1980-81 -Continued

	! ! !		NUMBER	OF ACCIDE	NTS BY T	YPE OF AC	CIDENT BY	RESULT		
SITE OF INJURY	! CONTACT! ELECTRIC!!		EXPOSURE CONTACT HARN SUBSTAN	r WITH ! 4FUL !		ION AND DSION	! ! OTHER TY! ! ACCIDENT, ! !		! ! ALL ACC ! TYF !	
•	! NON-!! FATAL!	FATAL !	NON-	FATAL !	NON-	FATAL	! NON- !! FATAL !	FATAL	NON-!	FATAL
HEAD	!!!!	-!	237!	-1	17!	-	!!!48!	2	1,409!	4
NECK	! -!	-1	-!	-!	- !	-	1 641	-!	2291	-
TRUNK	! 2!	-1	18!	-1	1!	-	! 50!	-1	2,627!	1
UPPER LIMBS	! 31	-1	94!	-!	2!	-				-
LOWER LIMBS	! -!	-1	25!	-1	-1	-	931			-
MULTIPLE LOCATIONS	! -!	-1			1!	-			206!	7
GENERAL LOCATIONS			27!		1!	-				1
TOTAL ACCIDENTS	! 10!	-!	412!	-1	22!	-	405!	6 !	11,495!	13
	!!!	!					!		1	

TABLE 15 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY AGE GROUP BY AGENCY OF ACCIDENT BY RESULT 1980-81

					NUMBE	ER OF A	CCIDENT	S BY AGE	ENCY OF	ACCIDE	NT BY RI	ESULT				
AGE GROUP (YEARS)	MACH	INERY	! LIFT ! EQUIPMI! ! MEANS ! TRANS	ENT AND!		HER	! OT	ALS AND HER ALS AND I	WORK	KING ONMENT		AGENCY,	AGENC LIDENT		! ! TO' ! AGEN	TAL CIES
	NON-		! NON-! !FATAL!		NON- !		NON-		NON-	FATAL	! NON-	! ! FATAL	NON-	! ! FATAL !	NON-	
DER 20	214		200						233	_	! 47		! 18	-	! ! 1,979	
- 24 - 29	265														! 2,528	
- 34	144!						0 2 3								! 1,755	
- 39	93!			-								_			! 1,416	
- 44	47!	-	! 79!	-!								-				
- 49	52!		! 62!	-!	151!	-				-						-
- 54	37!				147!	-	197	- 1	122	_		-			. 003	
- 59	33!								100	-				-	. 01.	
- 64 & OVER	15			A Comment						-	! 11	! -	! -			
NOT STATED	15				٠.				3 .		•	•	! -	! -	! 10	!
	10		! 18:	_	32!	-	57	-	29	-	! 5	! -	! 1	! -		
******			1	i							!	!	!	!	!	!
ALL AGE GROUPS	1,073	-	! 1,215!	9!	2,614	_	4,036	1	1,980	2	1 / 17			!	!	!
			!	1	_,011		,030	1	1,900	2	! 417	! 1	160		111,495	!

TABLE 16 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY OCCUPATION GROUP BY AGENCY OF ACCIDENT BY RESULT 1980-81

PERSONS

												Y RESU				
OCCUPATION GROUP	! ! ! MACH! !	INERY	! EQUII			PMENT	! AND O	ICALS ! OTHER ! RIALS ! ND ! ANCES !		KING			! ! ! AGENC [*] ! IDENT ! !		! ! TO' ! AGEN' ! !	TAL CIES
	! ! NON- ! FATAL		! ! NON- ! FATAL!	FATAL	NON- FATAL		! NON-	FATAL!	NON-	FATAL	NON-	! ! FATAL! !	! ! NON- ! FATAL		! ! NON- ! FATAL	
PROFESSIONAL, TECHNICAL &												!			! !	!!!
RELATED WORKERS	3 !	- 1	33!	-!	29	-	221	-!	56!	- !	83!	! 1!	12	-	! 238! !	! 1
MANAGERIAL WORKERS!	5 !	- !	8 !	-!	111		23!	-!	19!	-1	_		-		! 70!	! -
CLERICAL WORKERS!	3 !								50.							
SALES WORKERS!	13!	-!	23!	-!	77!	-	1201	-!	51!	-!	2!	! -!	2	-	288	! -
FARMERS, FISHERMEN, TIMBER							007		176		001				011	!
GETTERS & RELATED WORKERS!		-	84!	2!	191	-	207!	-!	176!	1 !	83!	-	4	-	811	. 3
MINERS, QUARRYMEN AND RELATED!	137	_	66!	- 1	1 27 !	_	283	-1	294!	1 !	6 !	-	12	_	925!	1
WORKERS IN TRANSPORT &	137			i	127			!								
COMMUNICATIONS OCCUPATIONS!	34!	- !	171!	2!	69!	-!	231!	1!	79!	-!	4!	! -!	14!	- 1	602!	3
TRADESMEN, PRODUCTION-PROCESS !	!	!!!	!!!!	!!!				!	!	!	!	!!!		!	!!!	
WORKERS & LABOURERS N.E.C!		-!	720!	4!	1,869!	-	2,977!	-!	1,029!	-!	106!	-!	86!	-!	7,575!	4
SERVICE, SPORT AND RECREATION !				!	2071		153!	!	220!	!	128!		25.			
WORKERS	24!		80!		207!		1 1 1 1 1		-1	-!	120:		25!	-!	837!	
IEMBERS OF ARMED SERVICES				i				i	i	i	i	i	i	- !	1:	
********				!				!	1	!	!	!	1	1		
ALL OCCUPATIONS	1,073	- 1	11,215!	9!	2,614!	- !	4,036!	1!	1,980!	2!	417!	1!	160!	-!	11495!	13

- 29 -

TABLE 17: INDUSTRIAL ACCIDENTS: DURATION OF LEAVE BY SEX BY EXTENT OF DISABILITY BY NUMBER AND DURATION OF LEAVE 1980-81

		MAL	ES	!!		FEMA	LES			PERS	SONS	
					EXT	ENT OF D	OISABILIT	Y.				
DURATION OF LEAVE $(\underline{1}/$)	TEMP	ORARY !	PERMA PART		TEMPO	RARY !	PERMA PART		TEMPO	RARY	PERMA! PART	
	NUMBER	DURATI-! ON OF! LEAVE! (DAYS)	NUMBER !	DURATI-! ON OF ! LEAVE !	NUMBER !	DURATI-! ON OF ! LEAVE !	NUMBER	!DURATI-!! ON OF!! LEAVE!!	NUMBER	DURATI- ON OF LEAVE (DAYS)	!NUMBER!	DURATI- ON OF LEAVE
1 DAY BUT UNDER 1 WEEK	5,139	! ! ! ! ! ! 17,551!	321	82	5491	1,852	3	91	5,688	19,403	! ! ! 35!	91
1 WEEK BUT UNDER 2 WEEKS 2 WEEKS BUT UNDER 4 WEEKS 4 WEEKS BUT UNDER 6 WEEKS	2,547	! 23,520! ! 25,763! ! 16,322!	17!	160	303! 178!	2,720 3,335	2 2	20! 54!	2,850 1,545	26,240 29,098 18,108	! 19! ! 16!	! 180 ! 292
6 WEEKS BUT UNDER 8 WEEKS 8 WEEKS BUT UNDER 13 WEEKS 13 WEEKS BUT UNDER 26 WEEKS	222 240	! 10,524! ! 16,740!	1 4	192	27 ! 36 !	1,248	-	- !	249	11,772	! 4!	! 192 ! 413
26 WEEKS BUT UNDER 52 WEEKS 52 WEEKS BUT UNDER 104 WEEKS	! 39 ! 12	,	16	3,781 3,659	9	2,534	2	! 543! ! -!	! 48 ! 18	! 18,203 ! 11,624 ! 7,849	! 18! ! 7	! 4,324 ! 3,659
104 WEEKS BUT UNDER 156 WEEKS. 156 WEEKS AND MORE			! 1 ! 2				•	•	_	,		
**************************************	! ! 10,181 !	! !141,476! !	! ! 113	12,659	1,185	21,697	1 12	! ! 800!	! ! 11,366	! ! 163,173	! ! 125	! ! 13,459

^{1/} TEMPORARY AND PERMANENT PARTIAL DISABILITY ACCIDENTS/CASES.

	PUBLICATIONS OF THE TASMANIAN OFFICE OF THE AUSTRALIAN	JONEAU OF STATISTICS	5 (u)
Cat. No.	Publication	Latest issue (b)	Date of issue
	GENERAL		
1101.6 1103.6 1301.6 1302.6 1303.6 1304.6	Index of Towns, Localities and Standard Area Codes irr * Catalogue of Publications, Tasmanian Office irr Tasmanian Year Book (\$13.50; \$14.65 Tas; \$16.50 interstate) a Pocket Year Book of Tasmania (\$0.60; \$0.95 posted) a Monthly Summary of Statistics m * Compendium of Local Government Area Statistics irr *	1981 1980 1981 1981 June 1982 1979	1-12-1981 7- 6-1980 11-12-1981 27-11-1981 June 1982 10- 7-1979
	DEMOGRAPHY AND SOCIAL		
3101.6 3201.6 3202.6 3301.6 3302.6 3401.6 4202.6 4203.6 4302.6 4502.6 4503.6	Demography a *	1980 30 June 1981 Dec. qtr 1981 1980 1980 1978 1980 1980 1980–81 1980–81 1979–80	5- 3-1982 24- 5-1982 23- 2-1982 19- 1-1982 4- 9-1981 23- 4-1979 27- 3-1981 21- 7-1981 9- 3-1982 5- 6-1981 4- 5-1982 28- 8-1981
	TRADE AND FINANCE		_
5401.6 5402.6 5501.6 5603.6	Trade and Shipping a *	1977-78 1980-81 1979-80 1979 & 1980	16- 3-1981 12-11-1981 29- 1-1982 November 1981
	LABOUR, WAGES AND PRICES		
6101.6 6301.6	Labour, Wages and Prices a *	1980-81 1979-80	20-11-1981 6-10-1981
	AGRICULTURE		
7101.6 7111.6 7201.6 7202.6 7203.6 7204.6 7205.6 7206.6 7301.6 7303.6 7501.6	Agricultural Industry a * Principal Agricultural Commodities Produced a	1979-80 1981-82 1980-81 1980-81 1990-81 1979-80 1980-81 1979-80 1980-81 1979-80	8-12-1981 8- 6-1982 20- 1-1982 21-10-1981 3- 2-1982 11-11-1980 22- 4-1982 1-10-1980 16- 6-1982 22- 5-1981 13- 4-1982 29- 6-1981
	MANUFACTURING, MINING AND BUILDING		
8202.6 8203.6 8204.6 8301.6 8401.6 8602.6 8603.6 8622.6 8622.6 8701.6 8702.6 8703.6 8704.6	Census of Manufacturing Establishments, Details of Operations and Small Area Statistics a * Sawmilling, Woodchipping, etc. Statistics q Survey of Household Energy Sources irr Miscellaneous Indicators of Production m Mining a * Wholesale Establishments (Economic Census) irr * Tourist Accommodation q Census of Tourist Accommodation Establishments, irr * Retail Establishments & Selected Service Establishments Details of Operations by Industry Class * Retail Establishments and Selected Services Establishments: Industry and Commodity Details for Statistical Retail Areas * Retail Establishments and Selected Service Establishments: Hotels and Accommodation Building Industry a * Building Approvals m Building Activity q Number of Dwellings Commenced q	1979-80 March qtr 1982 November 1979 May 1982 1979-80 1968-69 December qtr 1981 1973-74 1979-80 1979-80 1979-80 1979-80 April 1982 Sept qtr 1981 Oct-Dec 1981	5-11-1981 11- 6-1982 24- 3-1980 26- 5-1982 5-10-1981 24- 8-1973 22- 4-1982 29- 8-1975 3- 2-1982 3- 3-1982 26- 3-1982 19-12-1980 11- 6-1982 4- 3-1982 27- 4-1982
9301.6 9302.6 9401.6 9402.6	Motor Vehicle Registrations m	April 1982 30 Sept. 1979 Dec. qtr 1981 30 June 1981	28- 5-1982 12- 5-1980 14- 5-1982 2- 2-1982

 ⁽a) Publications are free of charge unless a price is shown. The name of each publication is followed by a symbol indicating the frequency of publication as follows: m - monthly, q - quarterly, a - annual, irr - irregular.
 (b) As at 21 June 1982.

^{*} Statistical bulletin. These are generally at least 20 pages in length compared with most other publications which are the shorter 'press releases'.